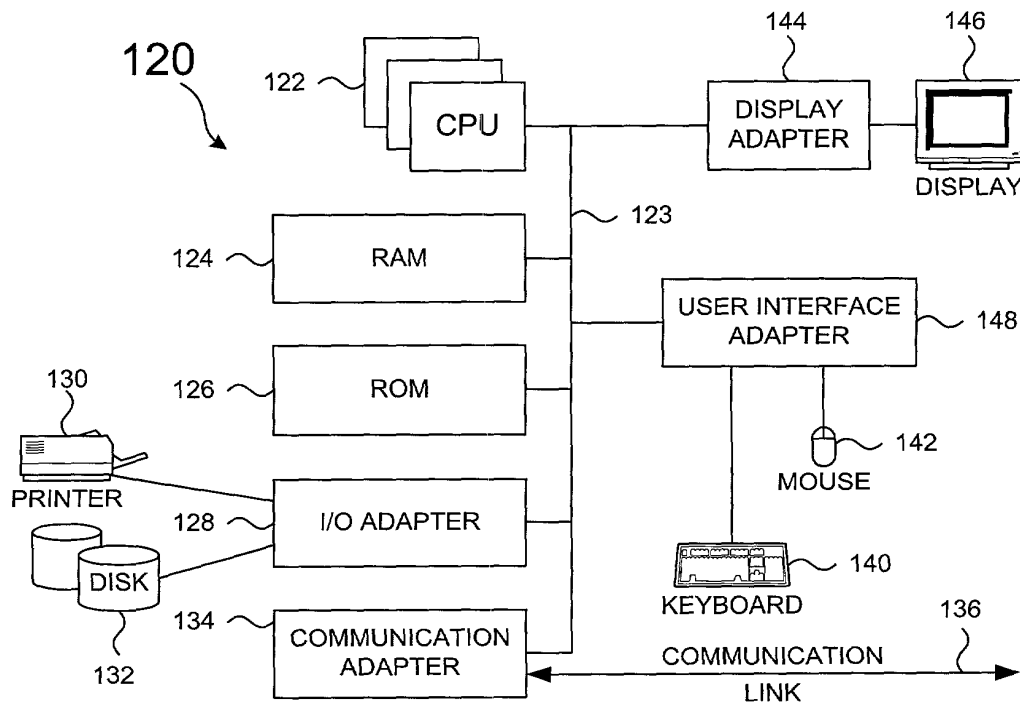
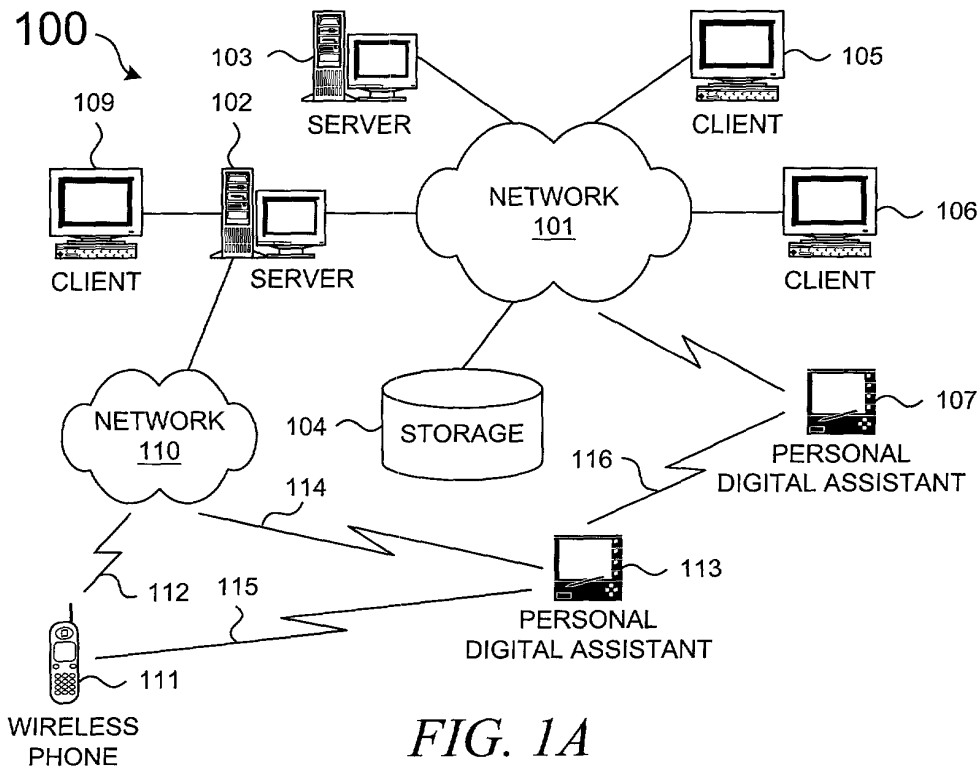
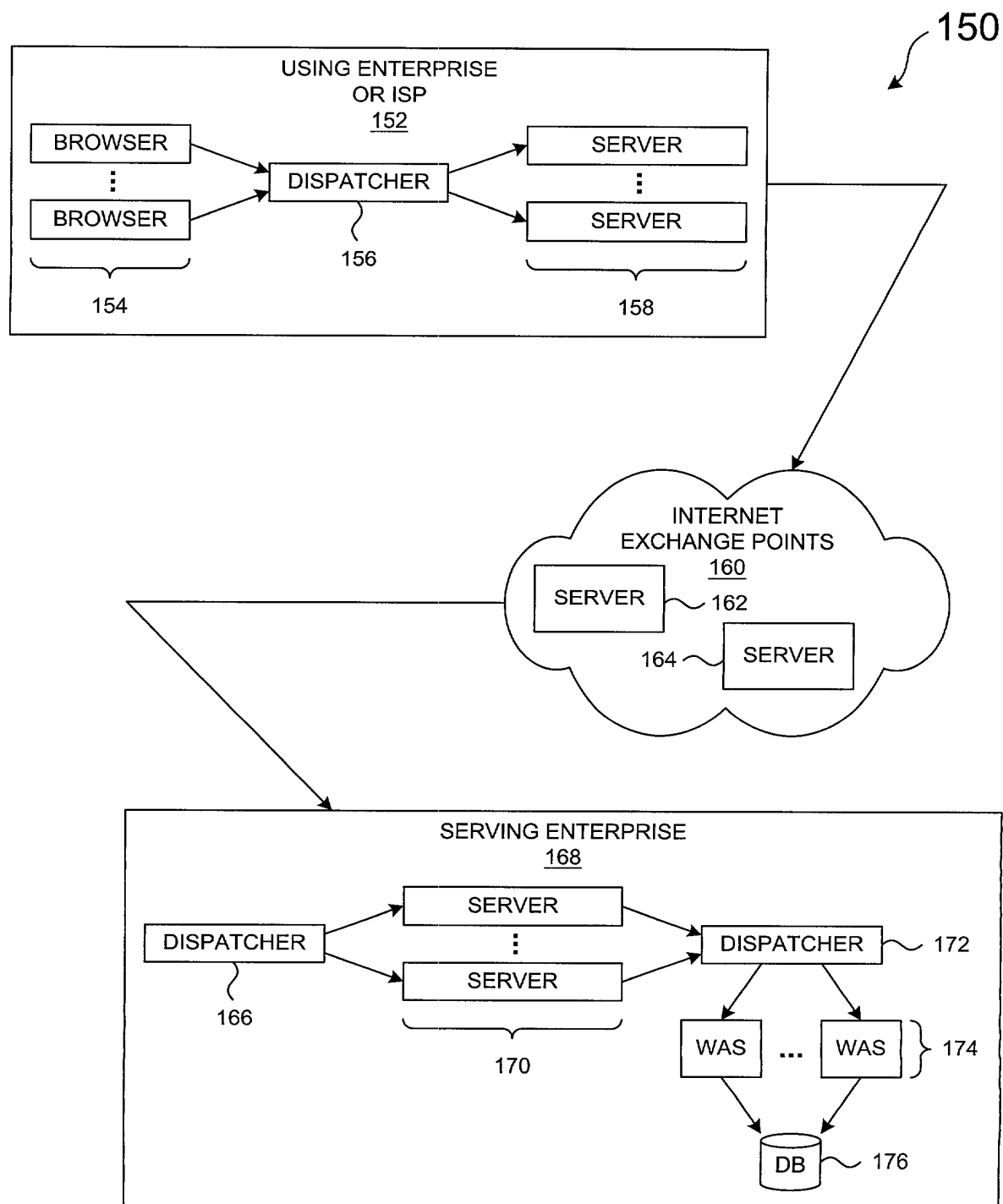


Method and system for caching role-specific fragments

1/28



2/28



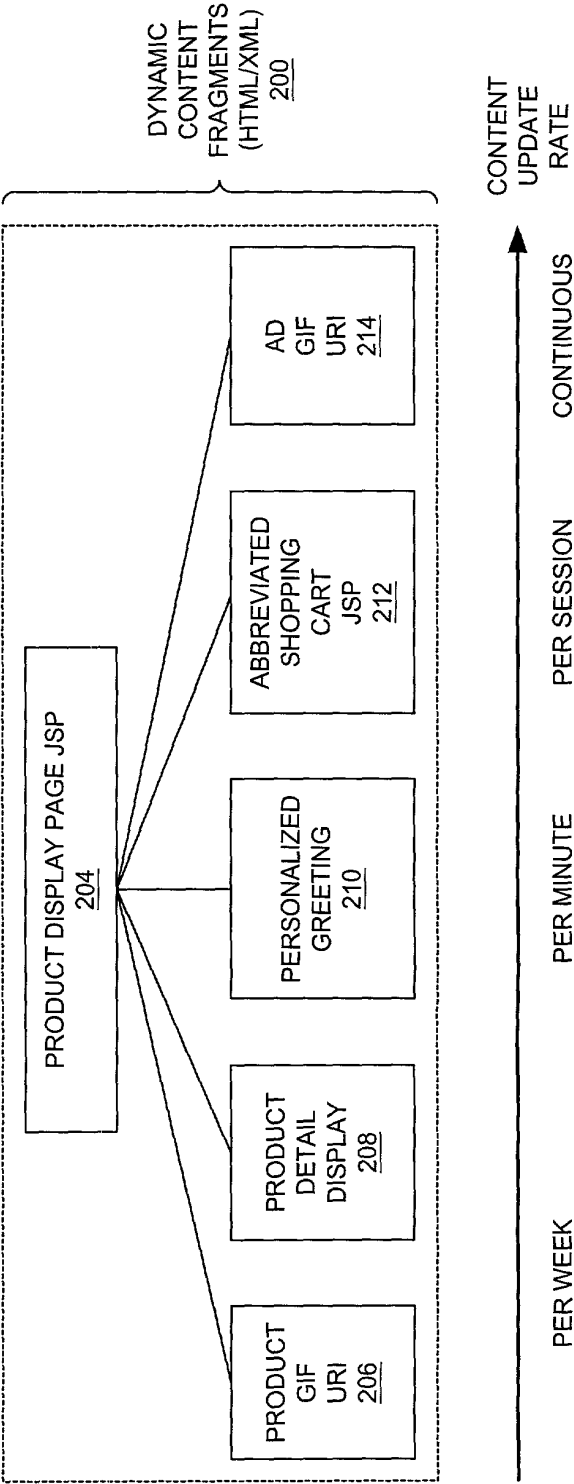


FIG. 2

4/28

```
<!ELEMENT FRAGMENTLINK - O EMPTY -- fragment directive -->
<!ATTLIST FRAGMENTLINK
src      %URL      #REQUIRED -- primary URL of the fragment
alt      %URL      #IMPLIED  -- alternate URL of the fragment
parms    %parmlist #IMPLIED  -- query parms applied to src
foreach %string    #IMPLIED  -- name of cookie used for
                                -- foreach processing
showlink no|comment|CDATA #IMPLIED
    -- whether this fragmentlink tag should be included as a
    -- comment in the assembled page
id       ID        #IMPLIED  -- unique name of this element
class    CDATA     #IMPLIED  -- class name of this element
>

<!ENTITY % parmlist "CDATA"
    -- Space delimited list of form element names
-->

Start tag: required; End tag: forbidden.
```

FIG. 3

```
Fragment = "Fragment" ":" 1#fragment-directive

fragment-directive = fragment-request-directive
                    | fragment-response-directive

fragment-response-directive = "contains-fragments"
                             | "dependencies" "=" quoted-list
                             | "cacheid" "=" rulelist

fragment-request-directive = "supports-fragments"

quoted-list = "<" 1#string ">"

rulelist = "<" 1#cacherule ">"

cacherule = "(" parmrule ["," cookierule] ")" | "URL"

parmrule = 1#parmname
parmname = string | "[" string "]"

cookierule = 1#cookieName
cookieName = string | "[" string "]"
```

FIG. 4

5/28

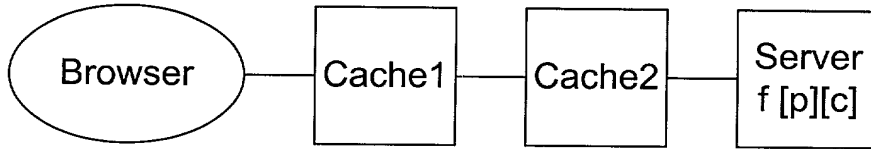


FIG. 5A

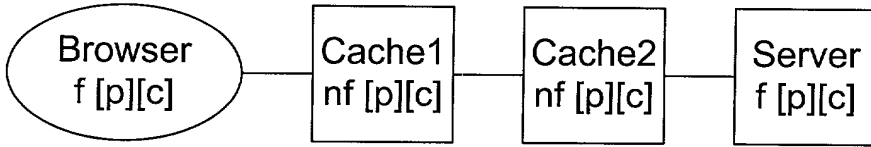


FIG. 5B

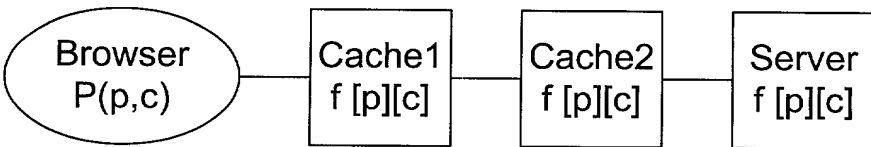


FIG. 5C

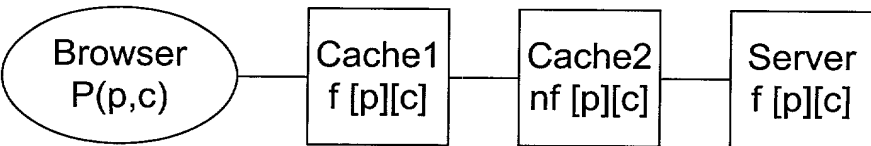


FIG. 5D

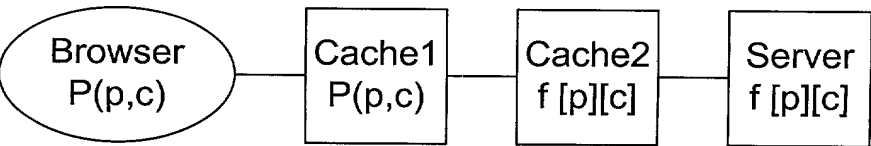


FIG. 5E

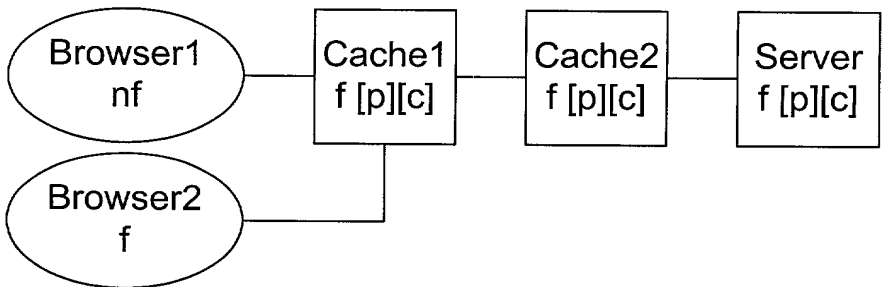


FIG. 5F

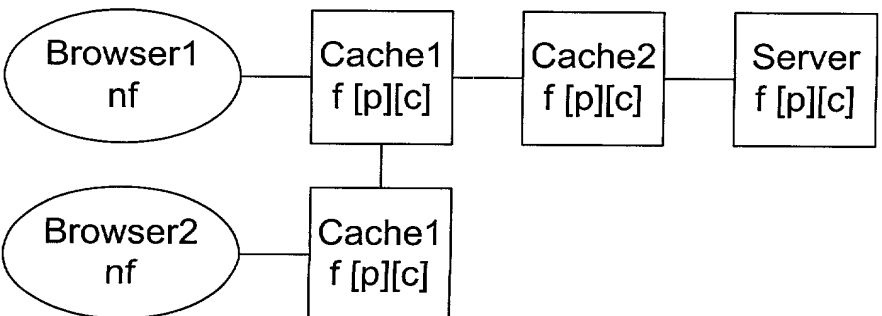


FIG. 5G

FIG. 5A-5G

6/28

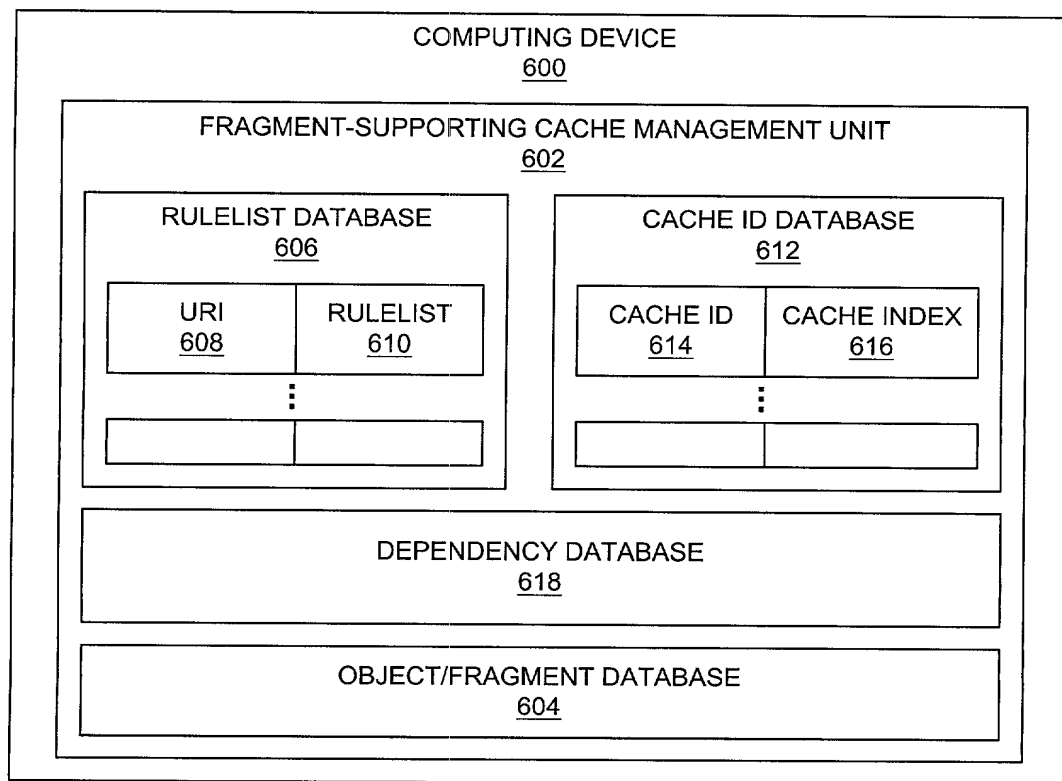


FIG. 6A

7/28

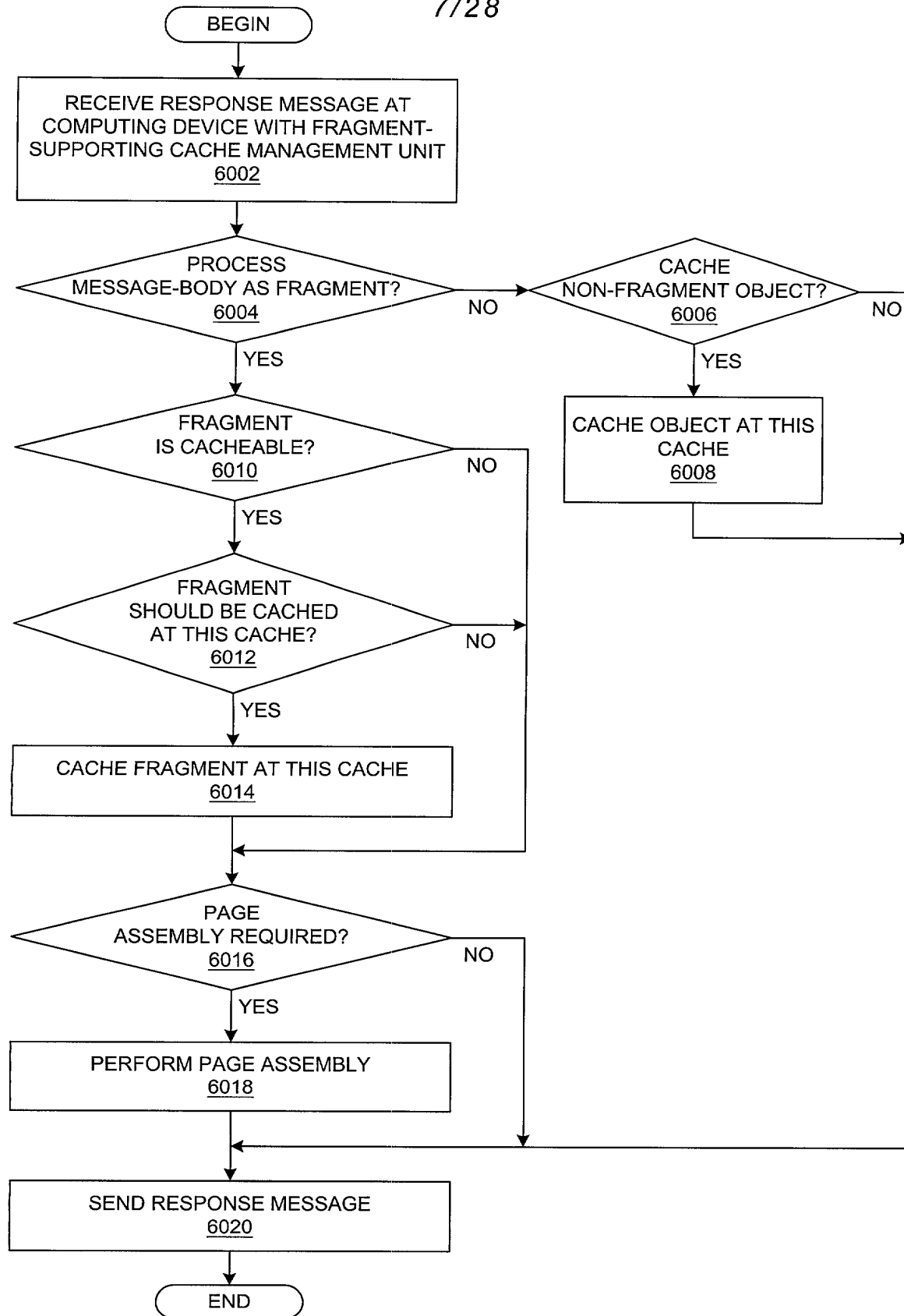


FIG. 6B

8/28

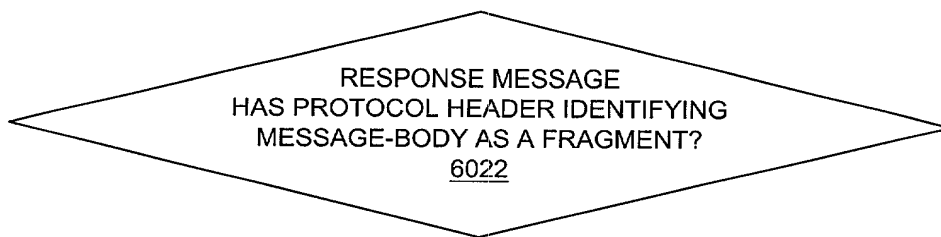


FIG. 6C

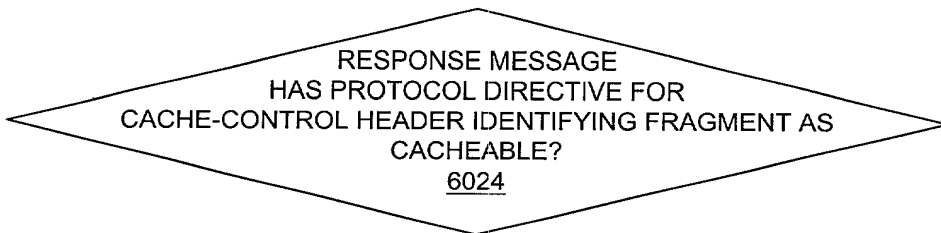


FIG. 6D

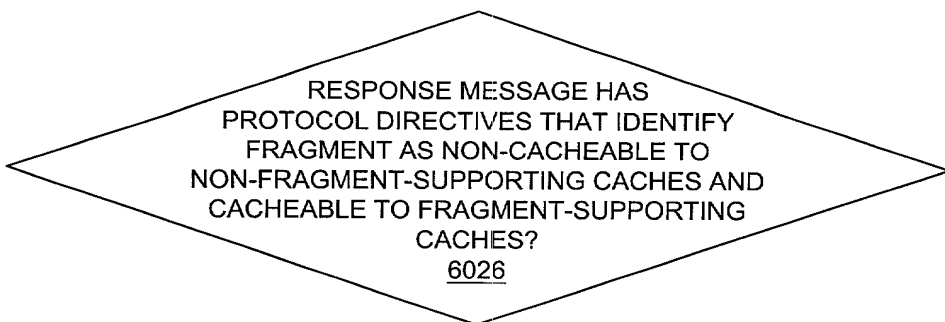


FIG. 6E

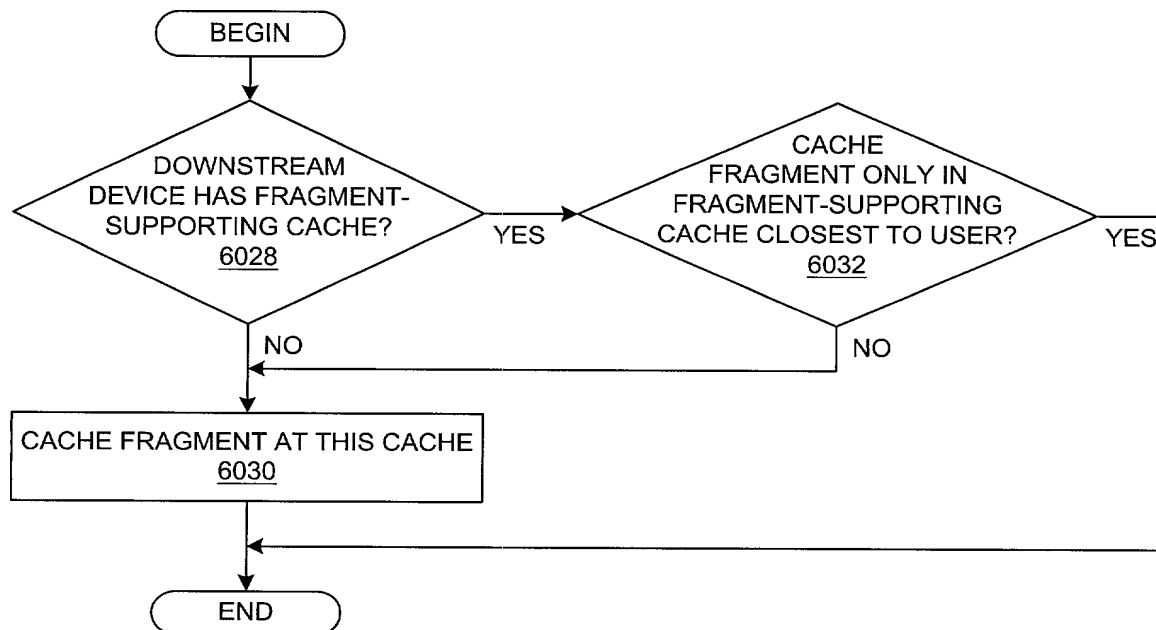


FIG. 6F

9/28

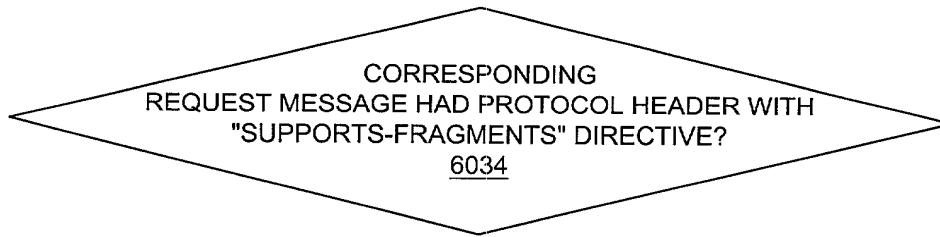


FIG. 6G

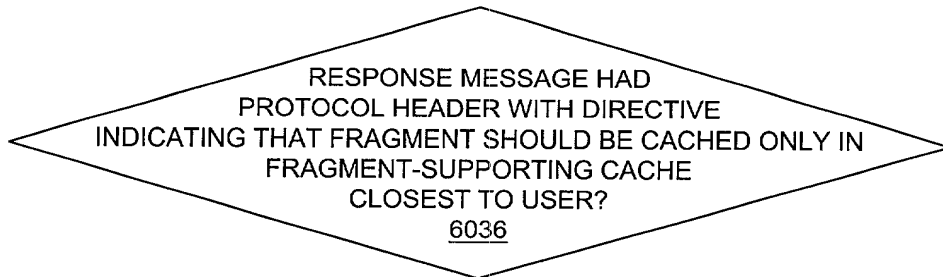


FIG. 6H



FIG. 6I

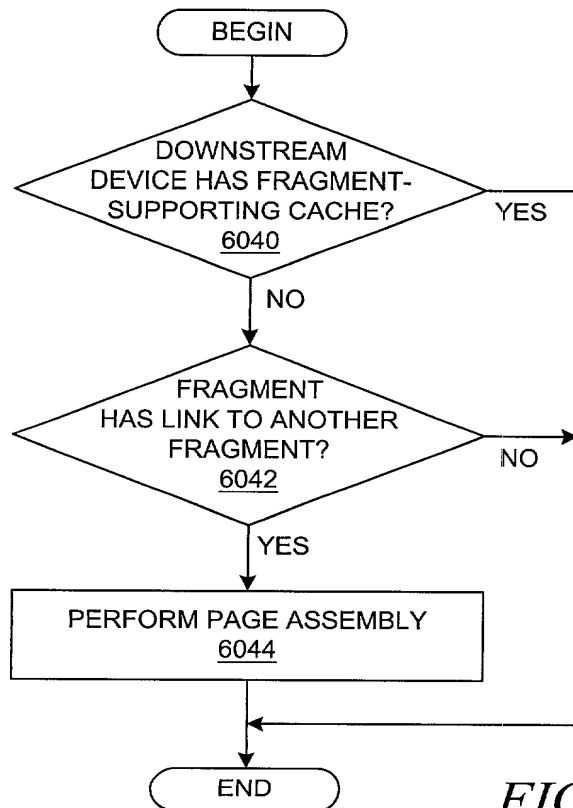


FIG. 6J

10/28

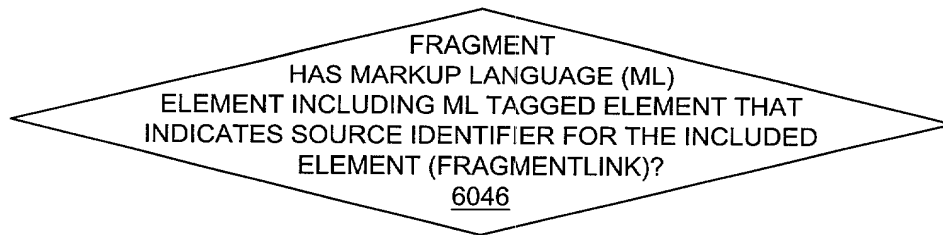


FIG. 6K

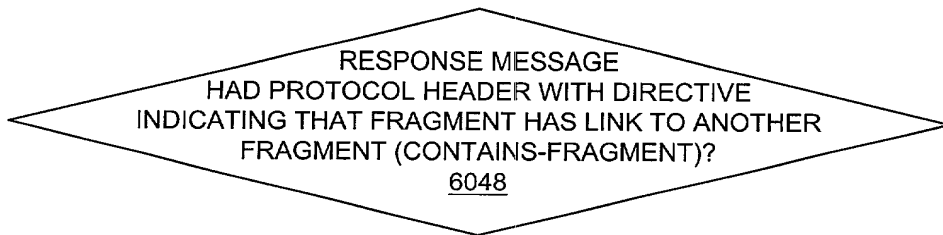


FIG. 6L



FIG. 6O

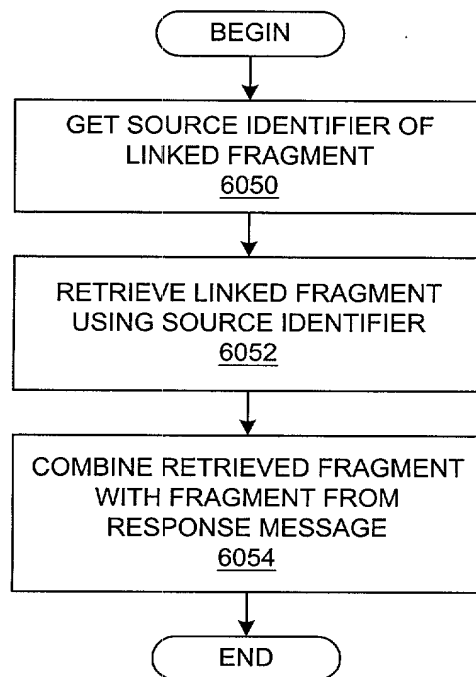


FIG. 6M

11/28

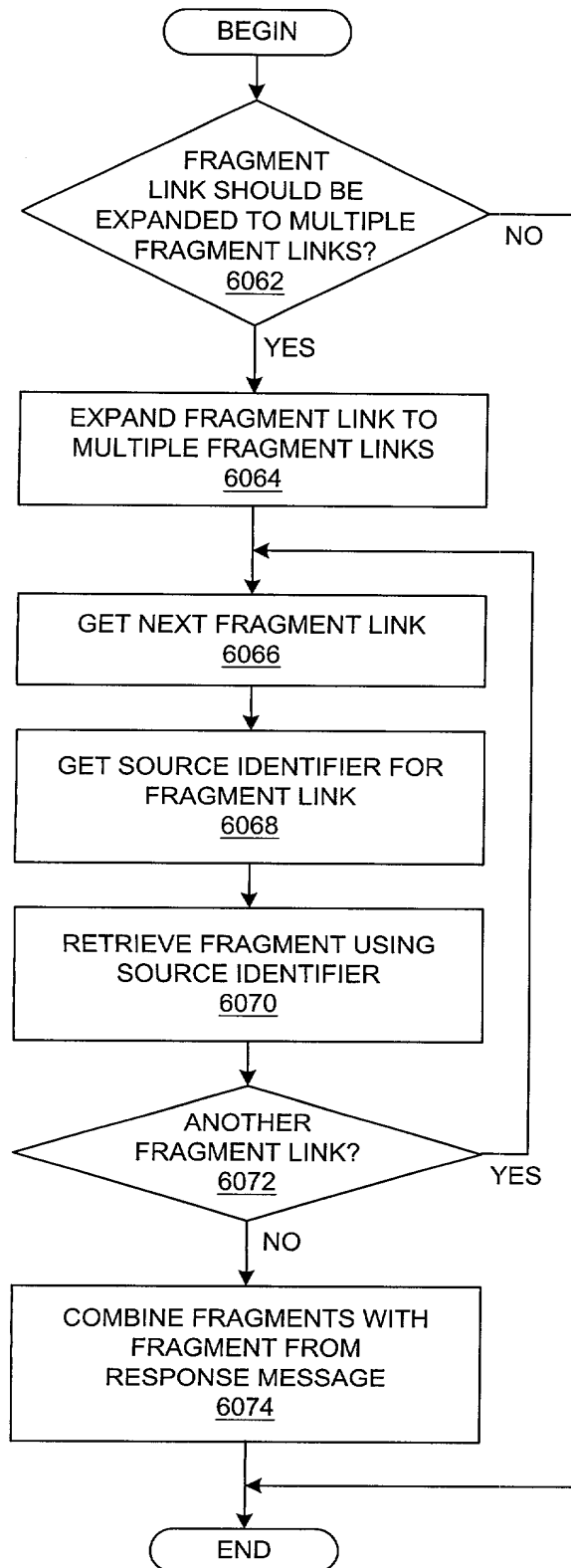


FIG. 6N

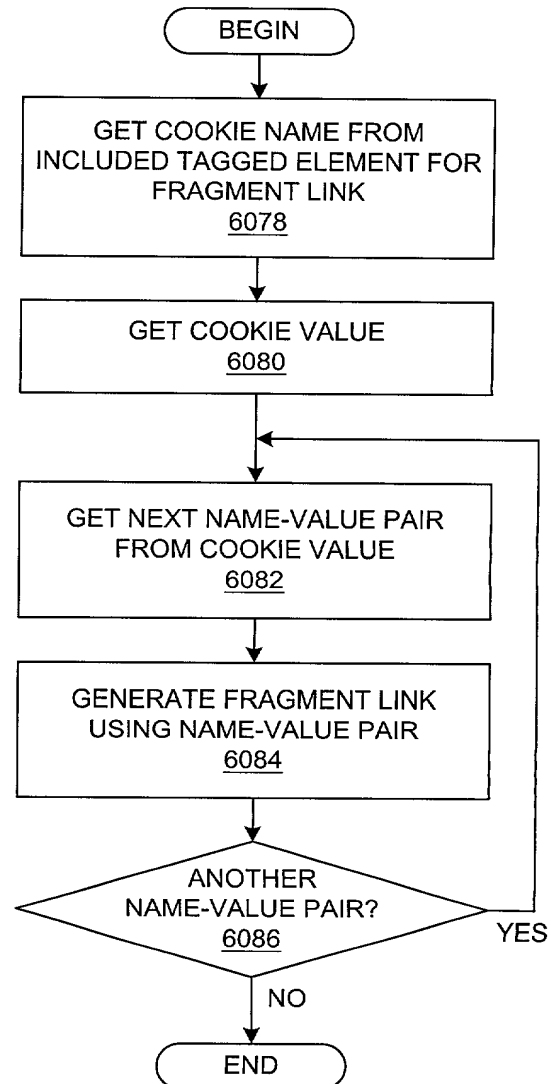


FIG. 6P

12/28

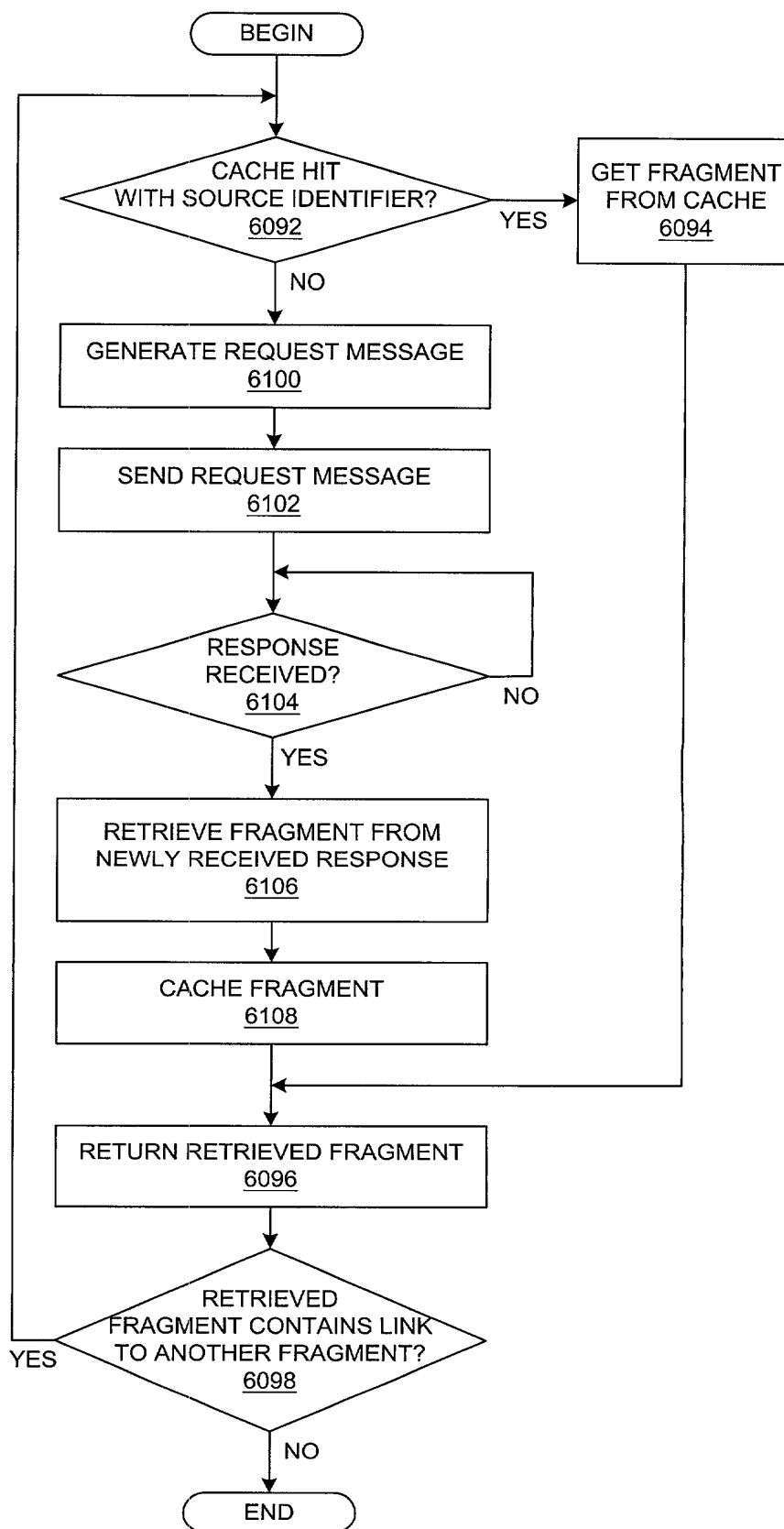


FIG. 6Q

13/28

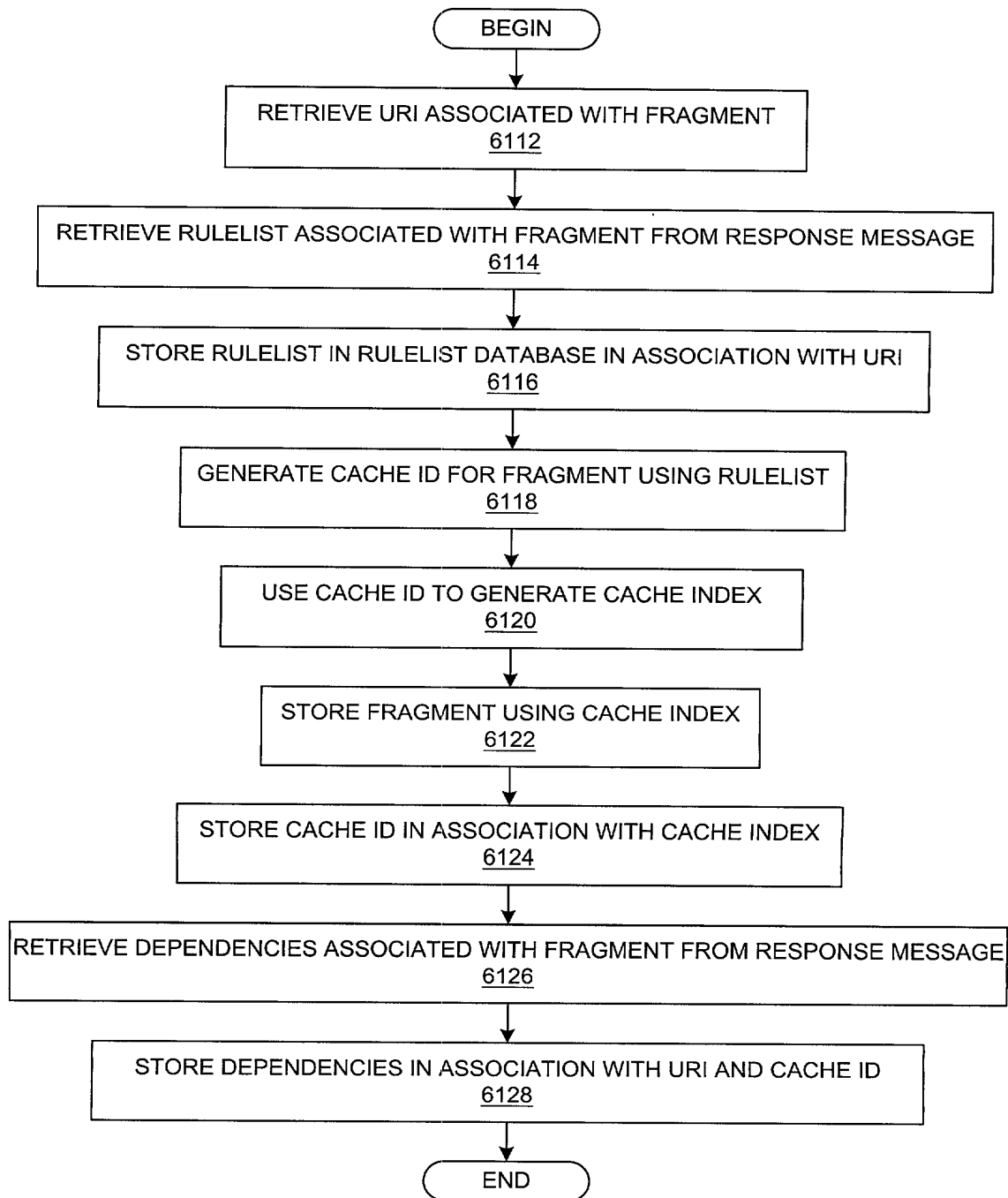


FIG. 6R

14/28

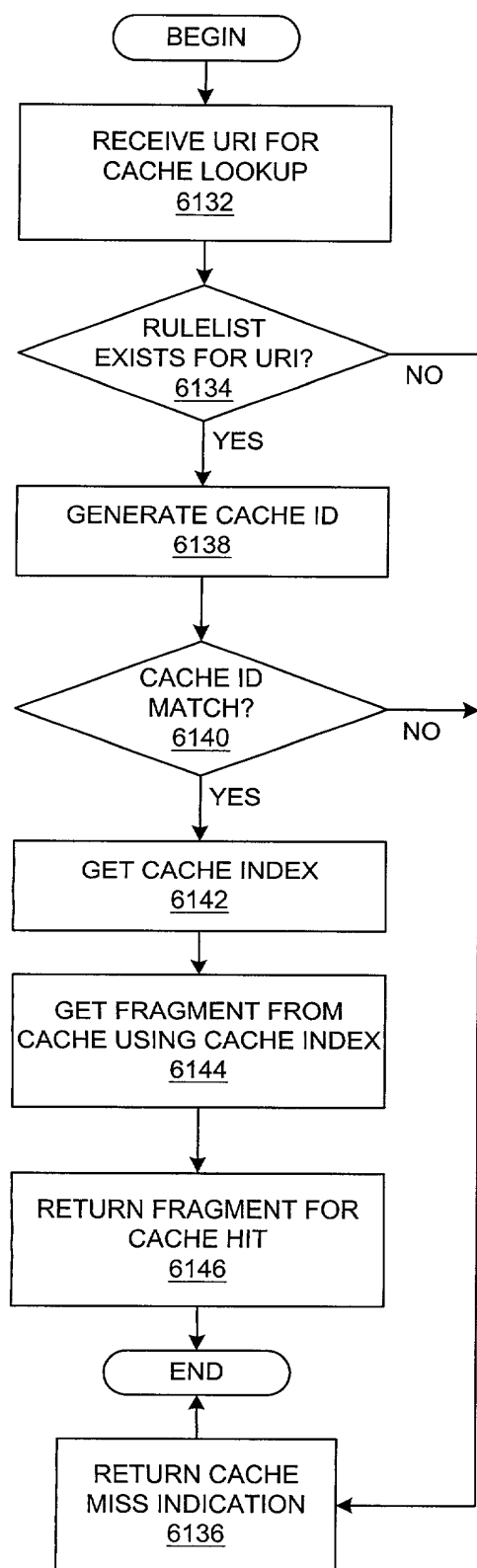


FIG. 6S

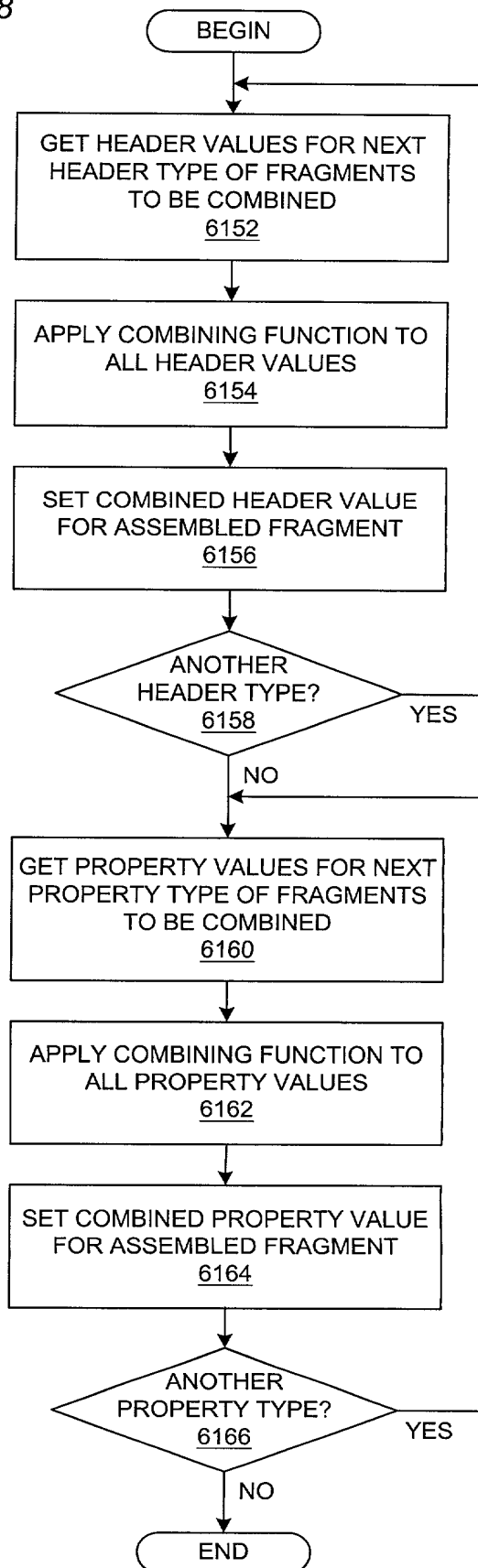


FIG. 6T

15/28

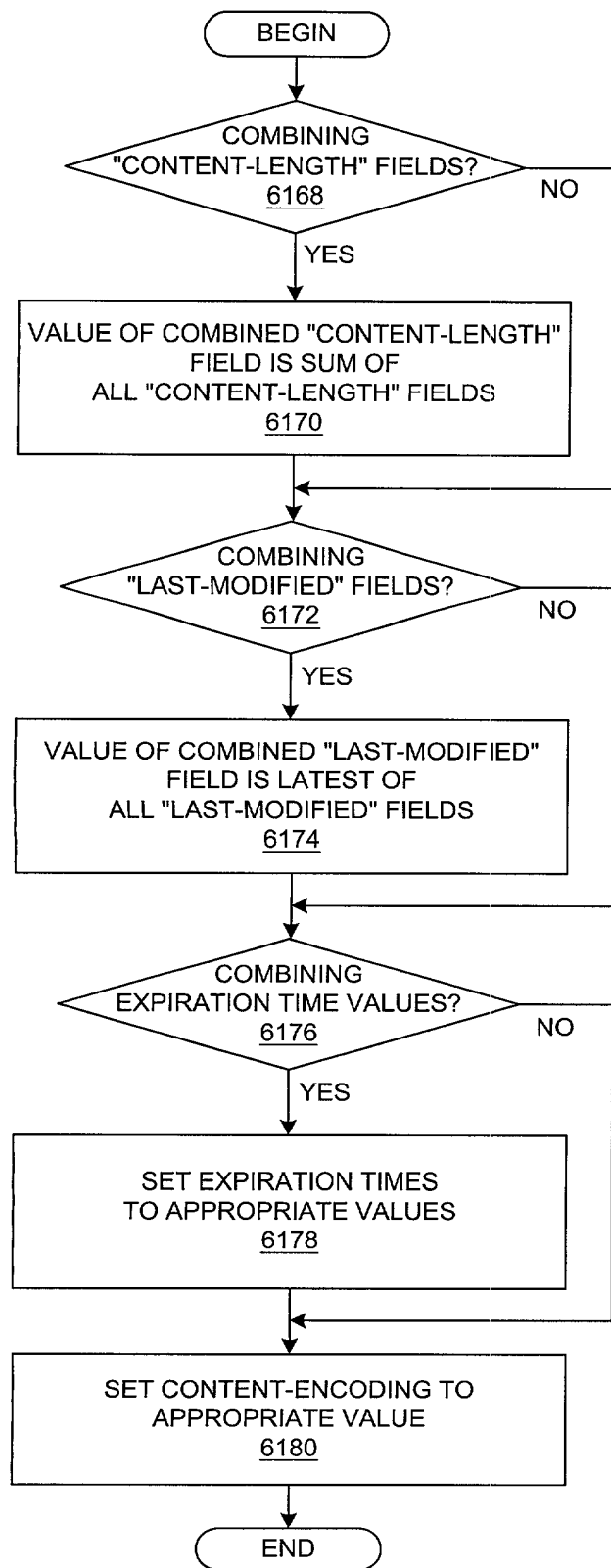


FIG. 6U

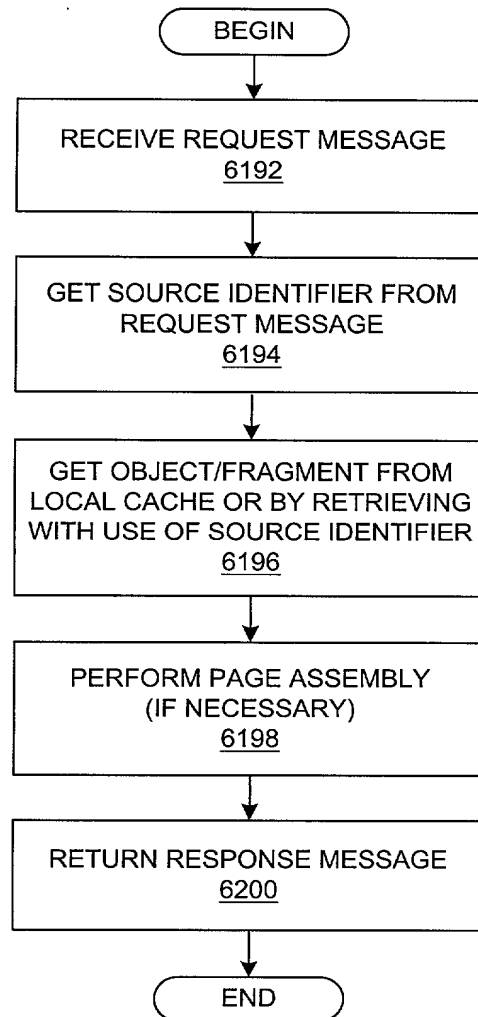


FIG. 6V

16/28

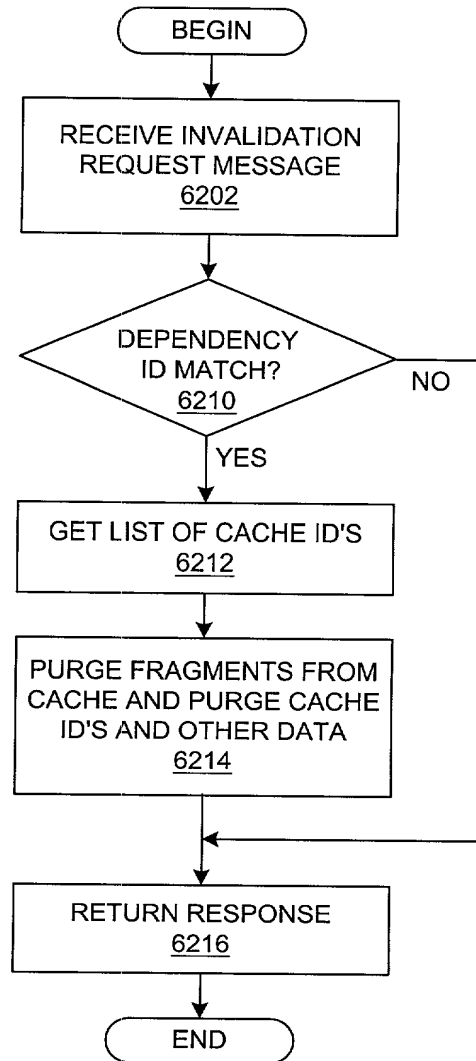
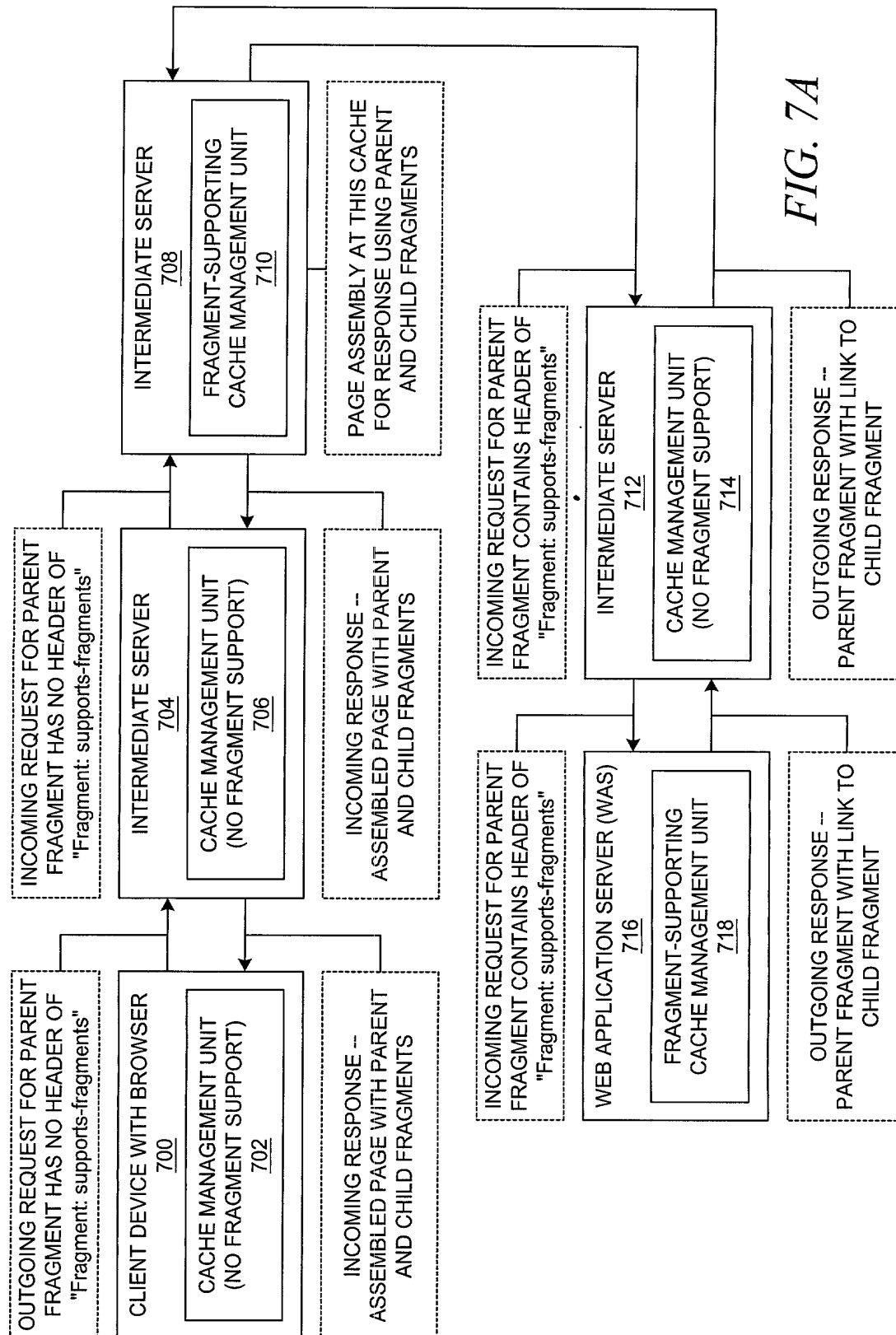
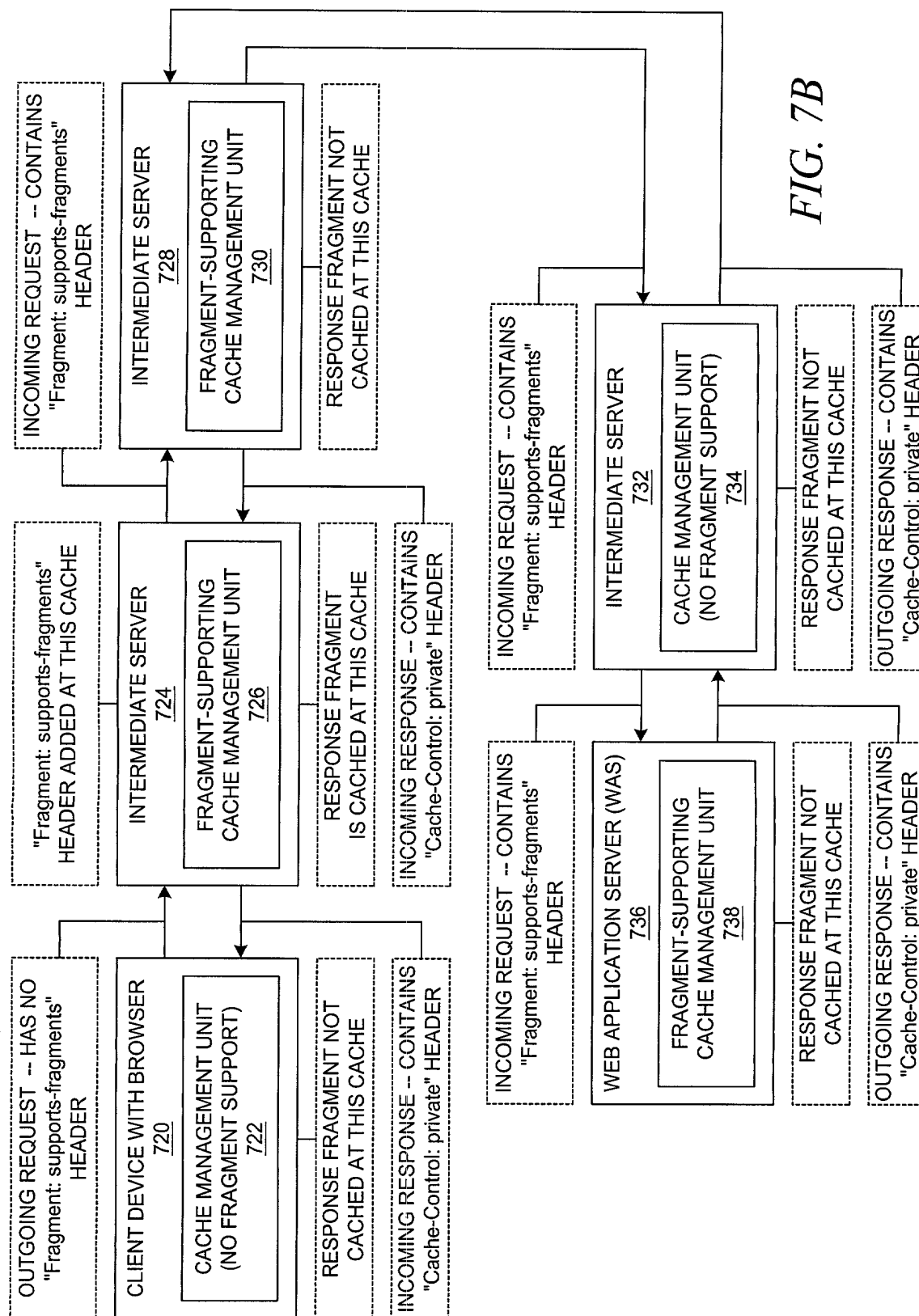


FIG. 6W

17/28



18/28



19/28

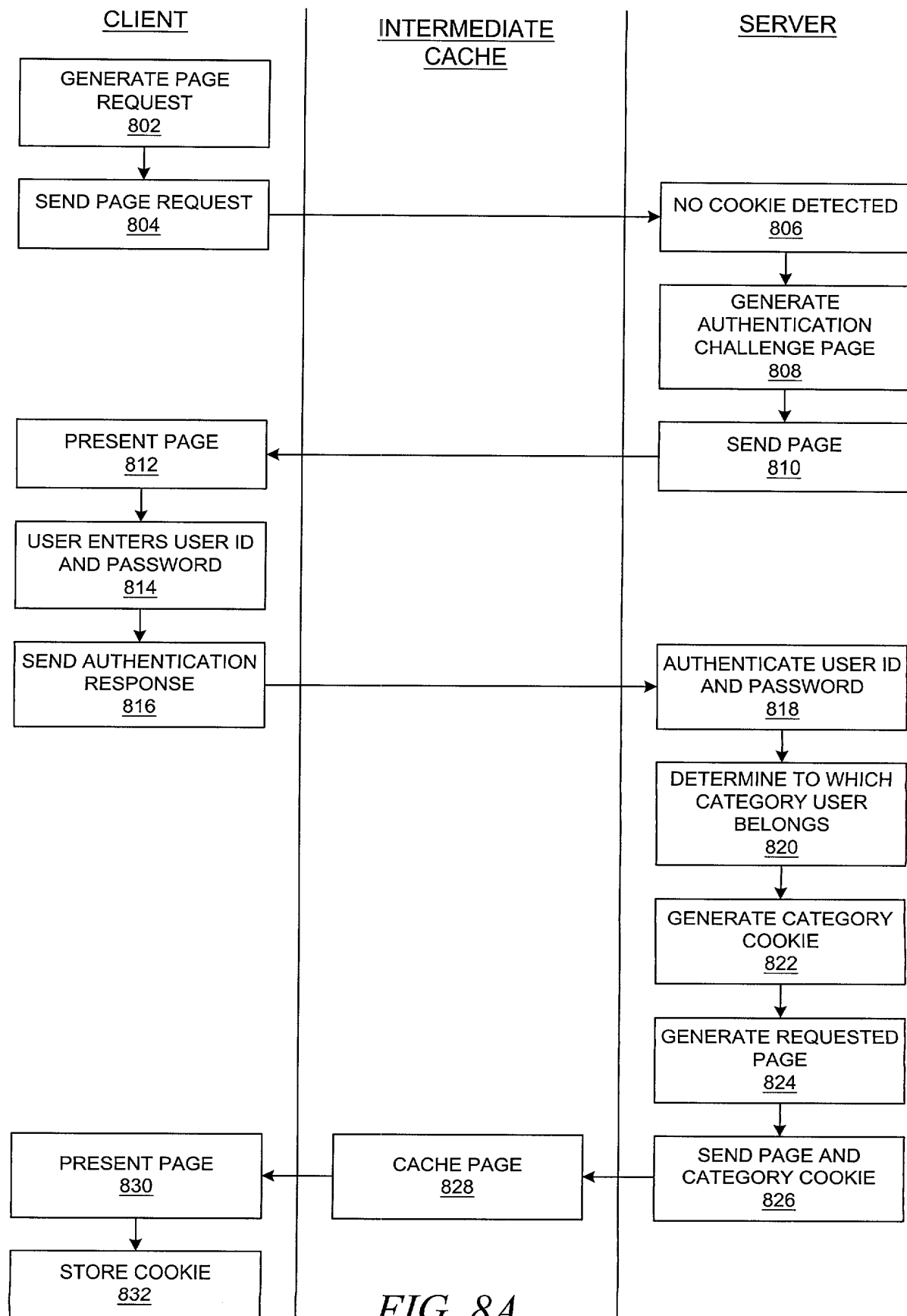


FIG. 8A

20/28

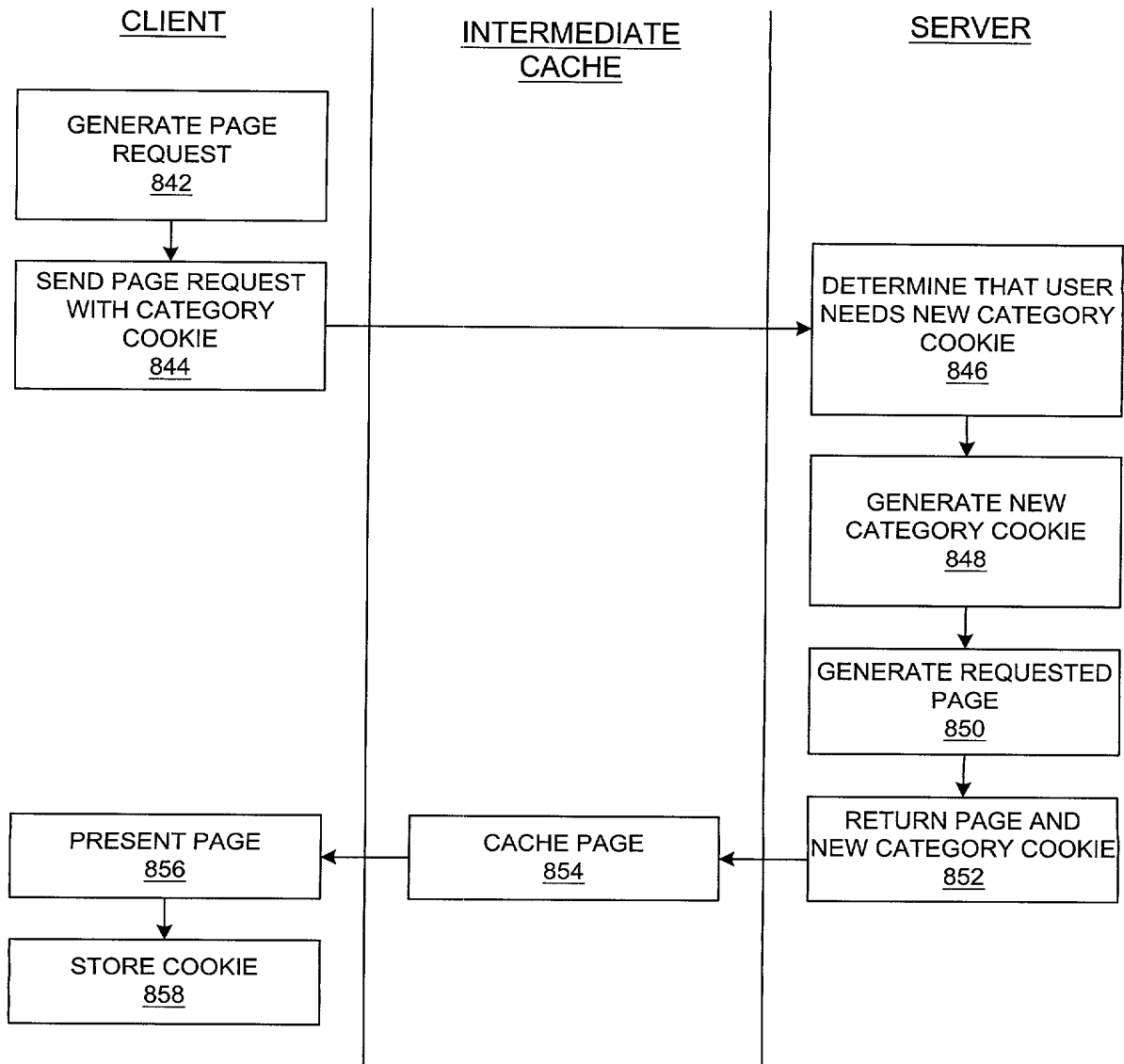


FIG. 8B

21/28

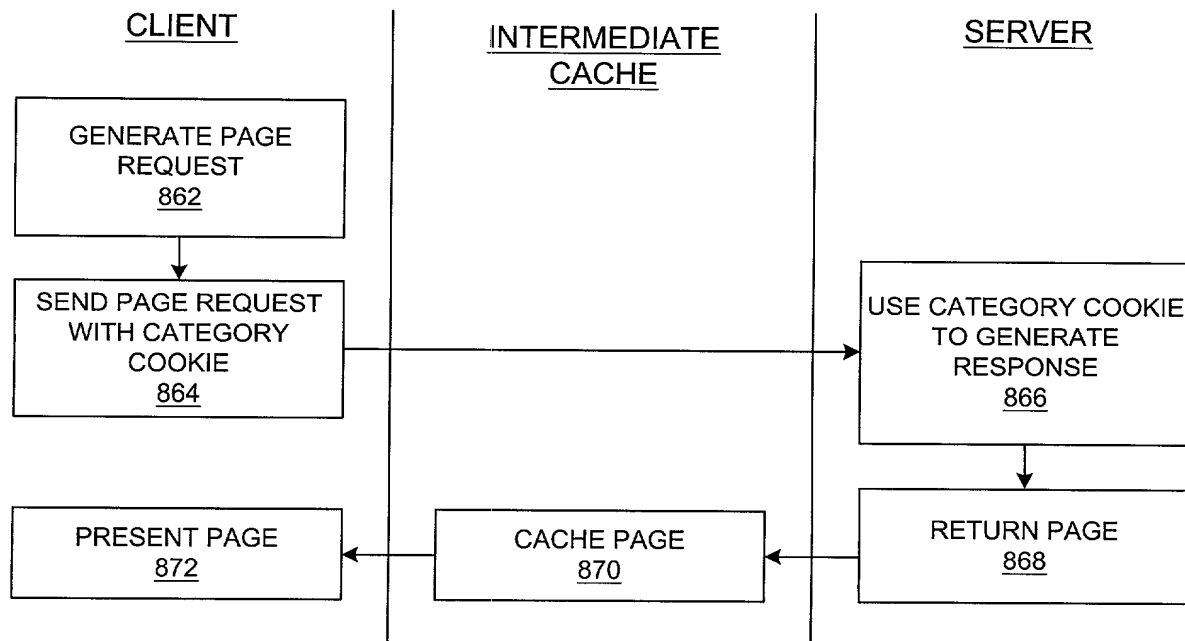


FIG. 8C

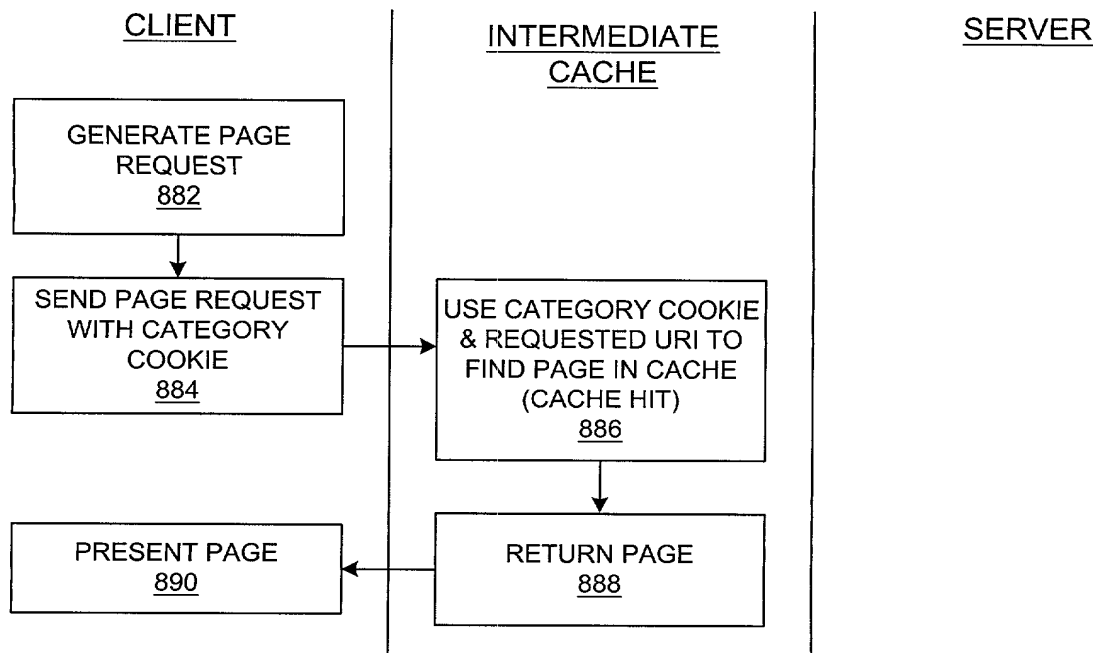


FIG. 8D

22/28

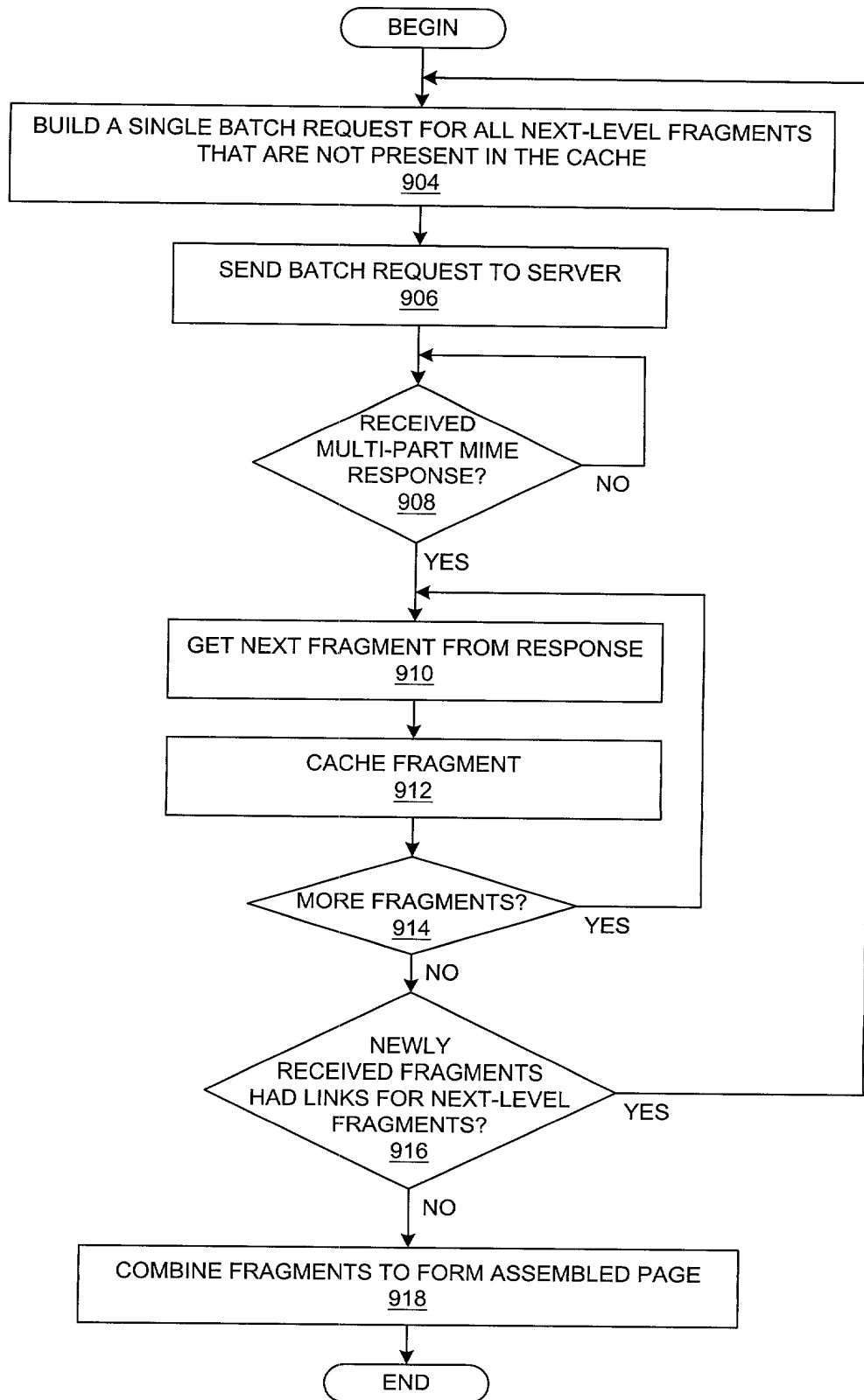


FIG. 9A

23/28

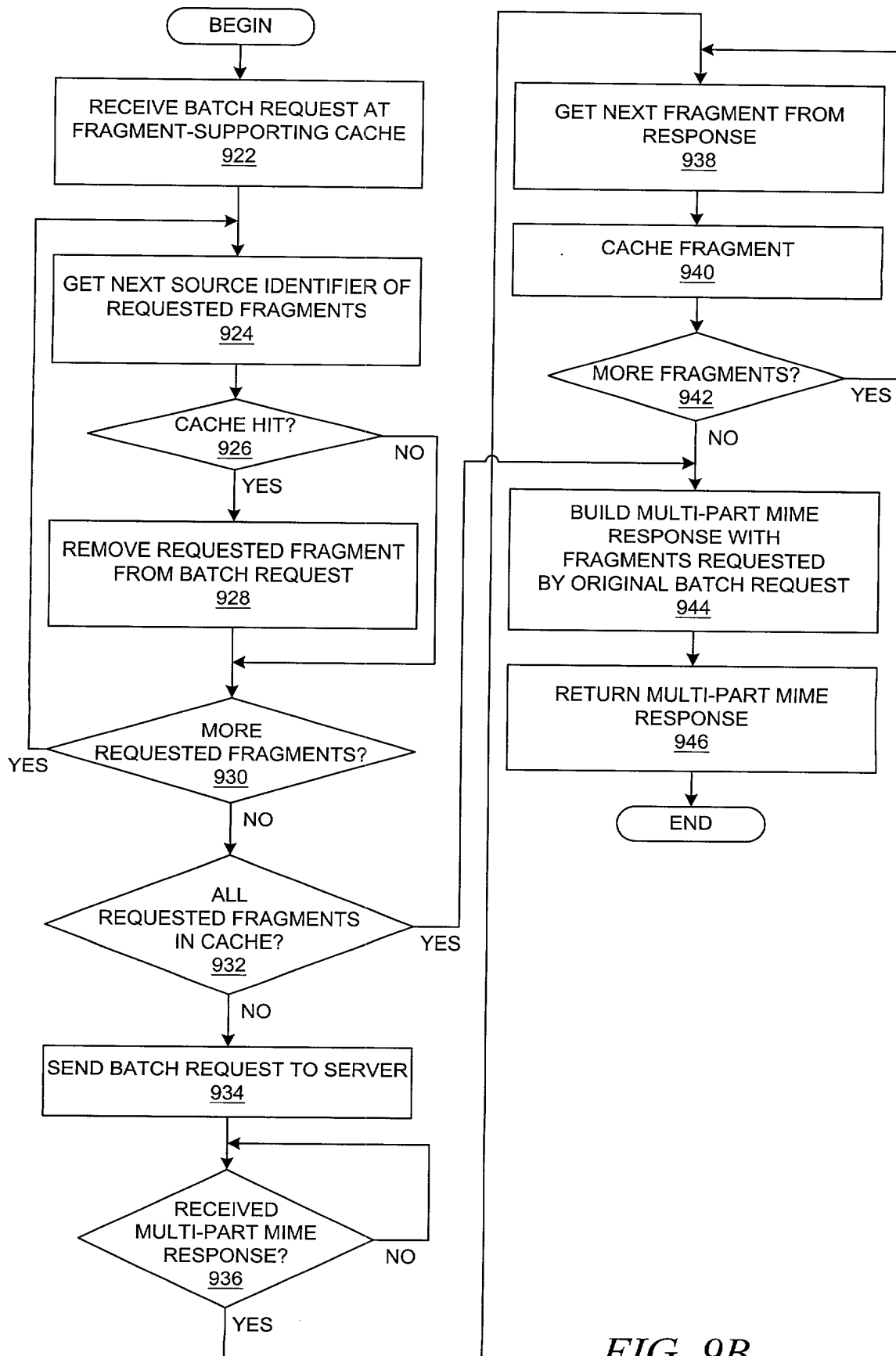


FIG. 9B

24/28

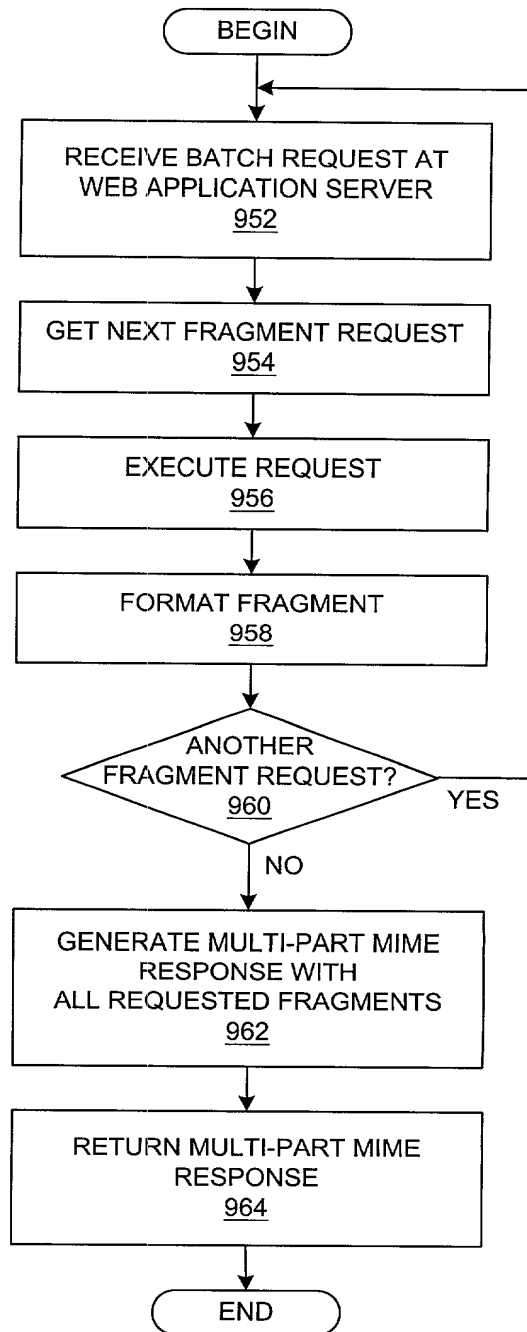


FIG. 9C

25/28

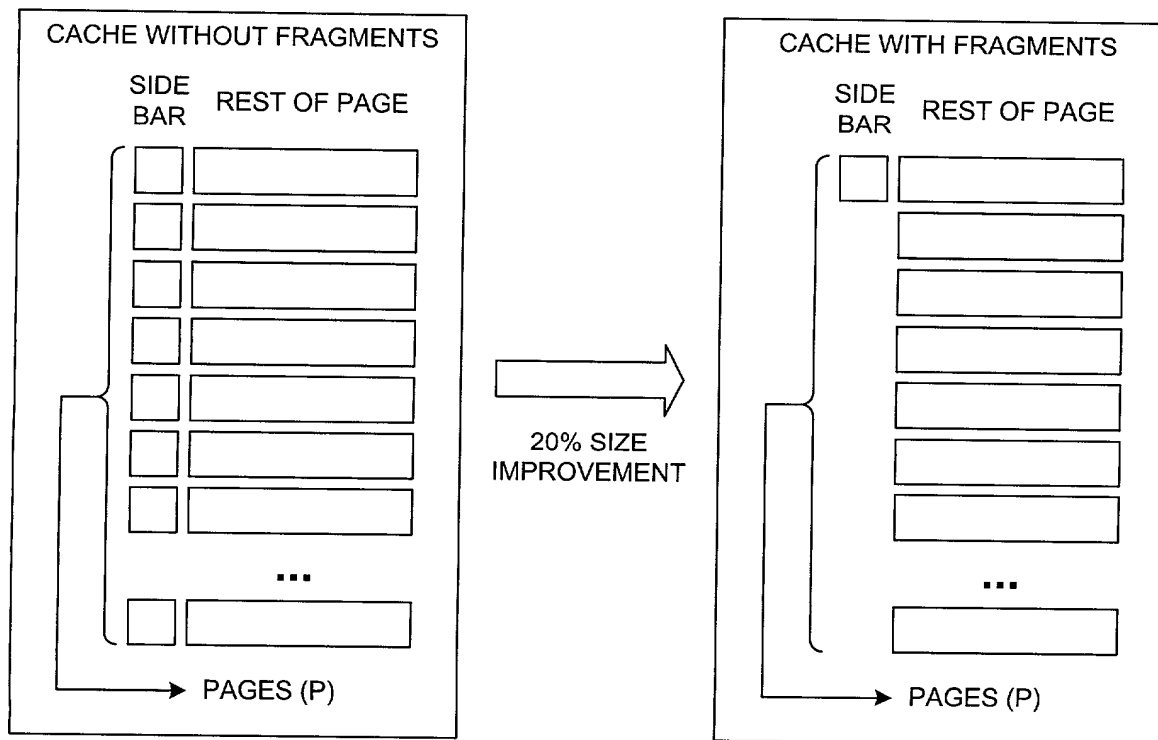


FIG. 10A

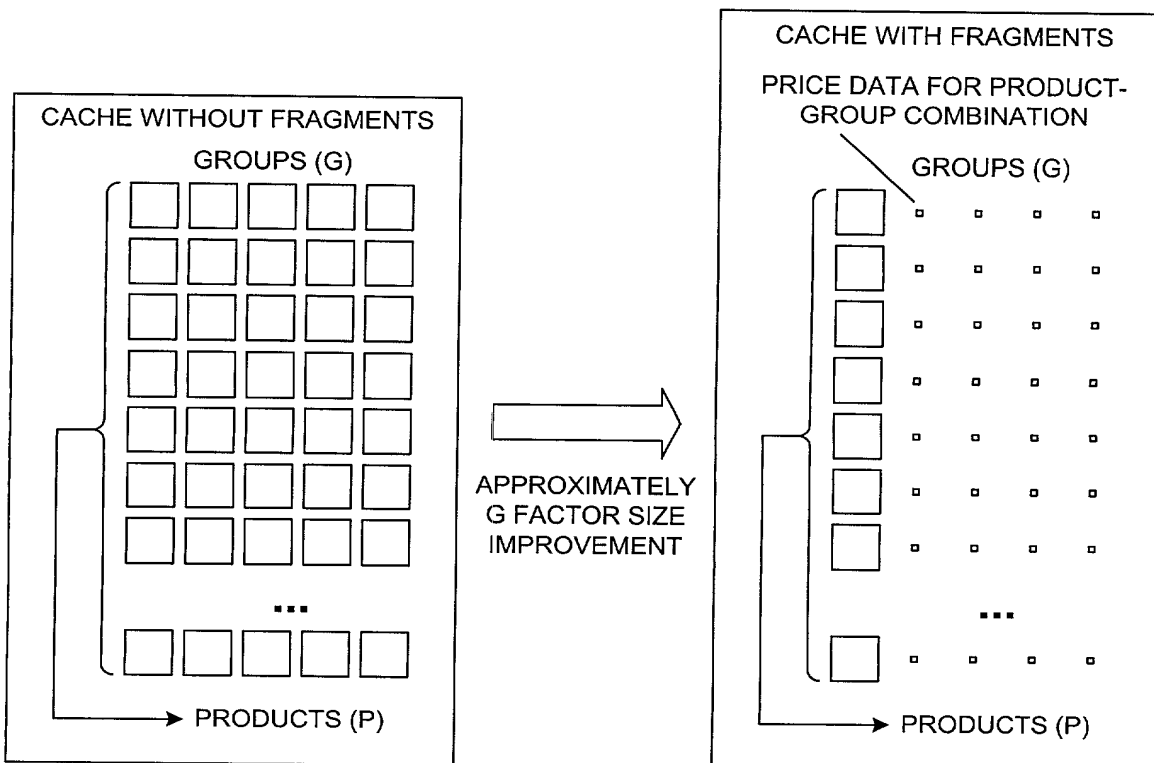


FIG. 10B

26/28

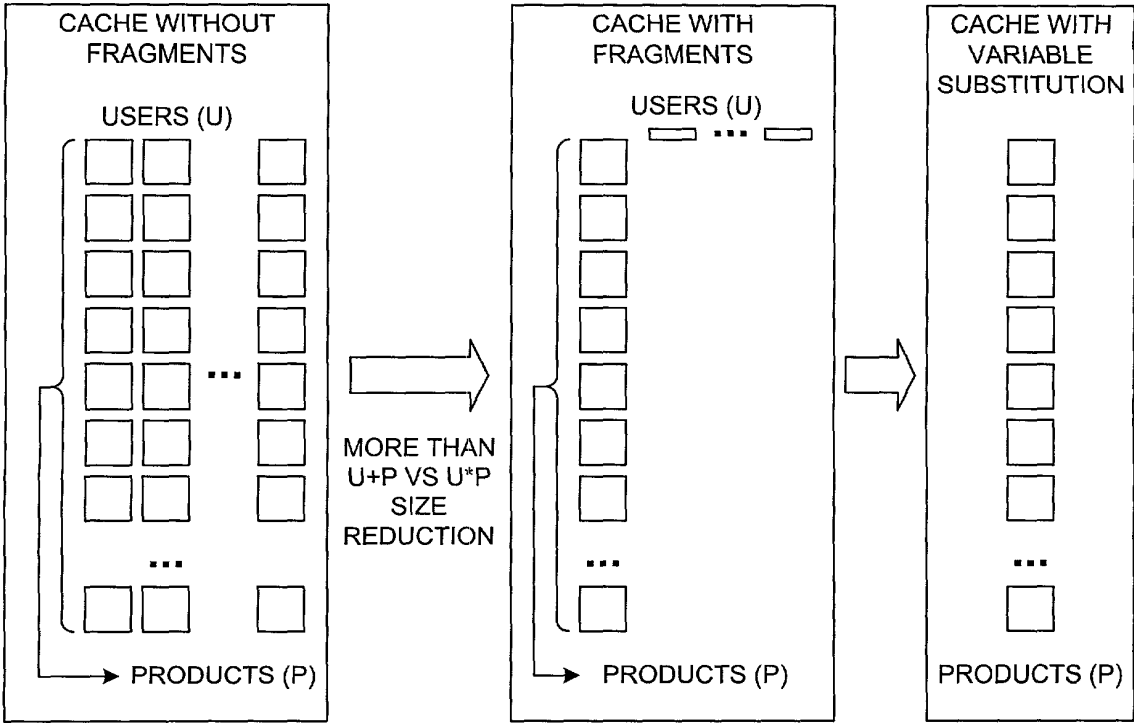


FIG. 10C

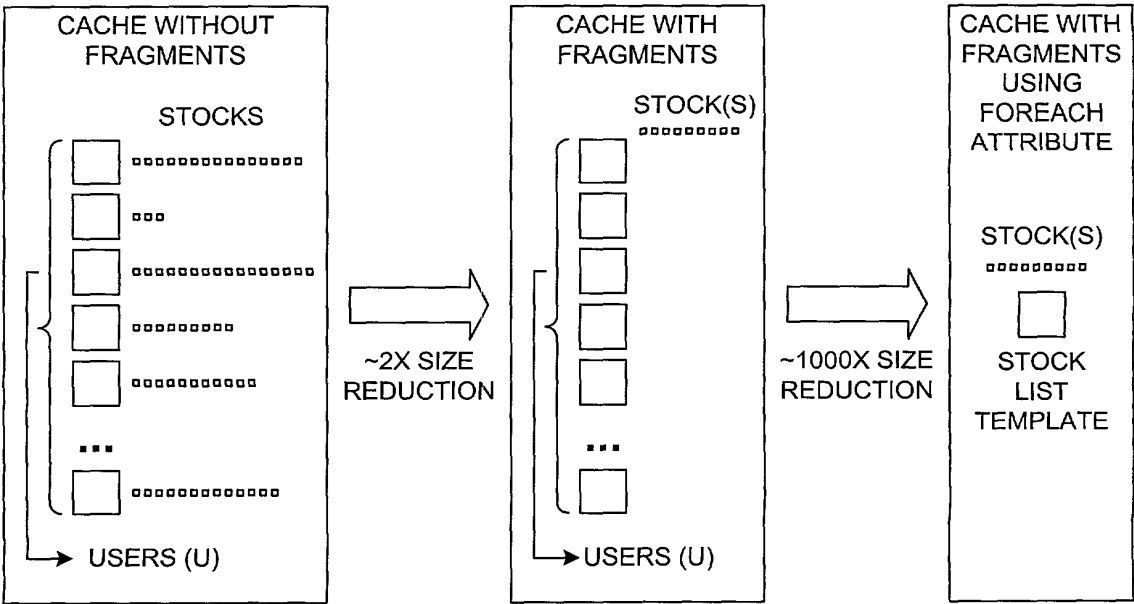
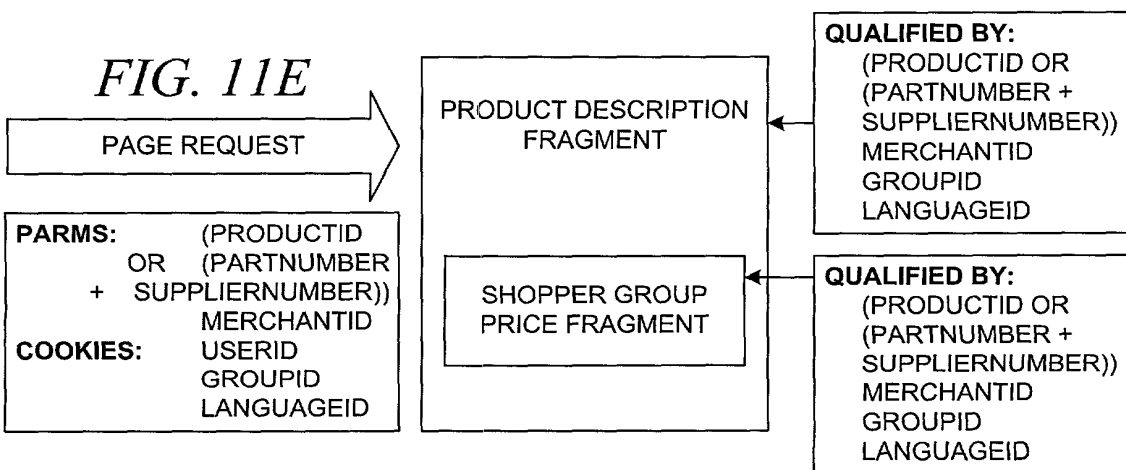
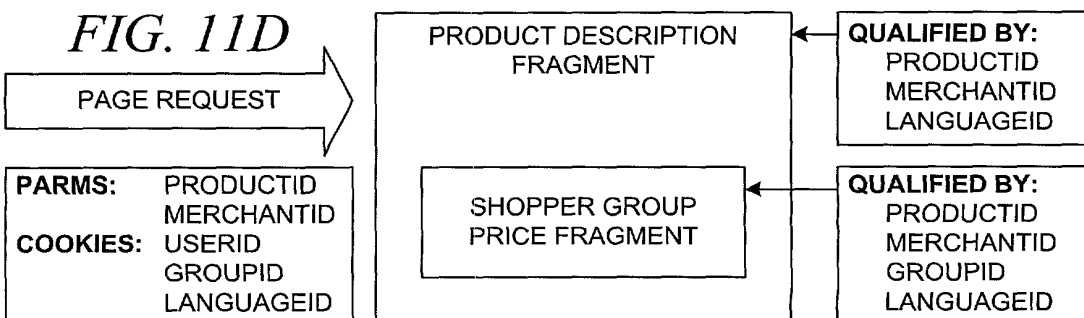
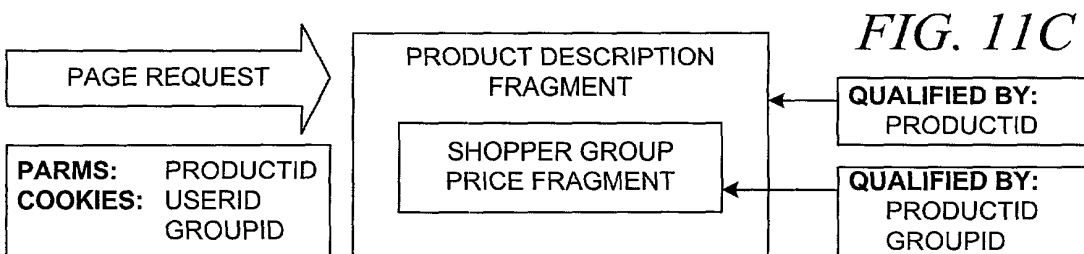
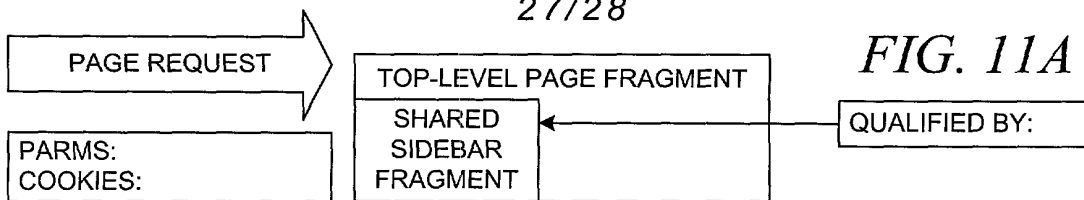


FIG. 10D

27/28



28/28

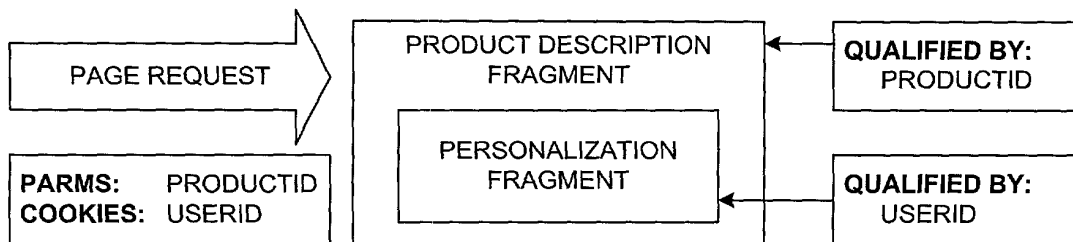


FIG. 11F

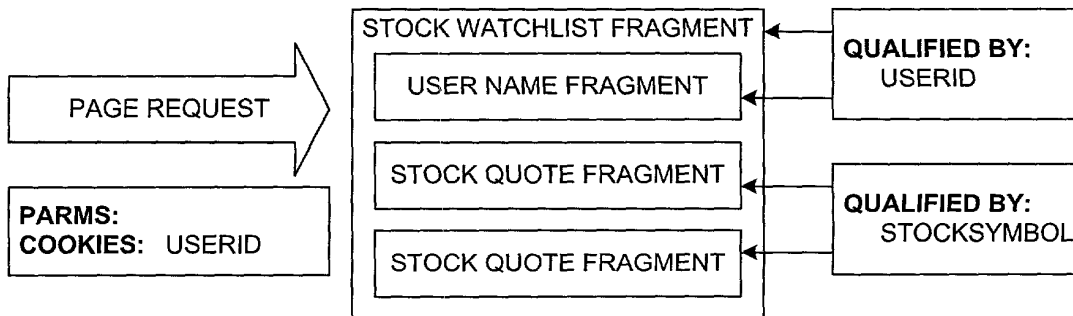


FIG. 11G

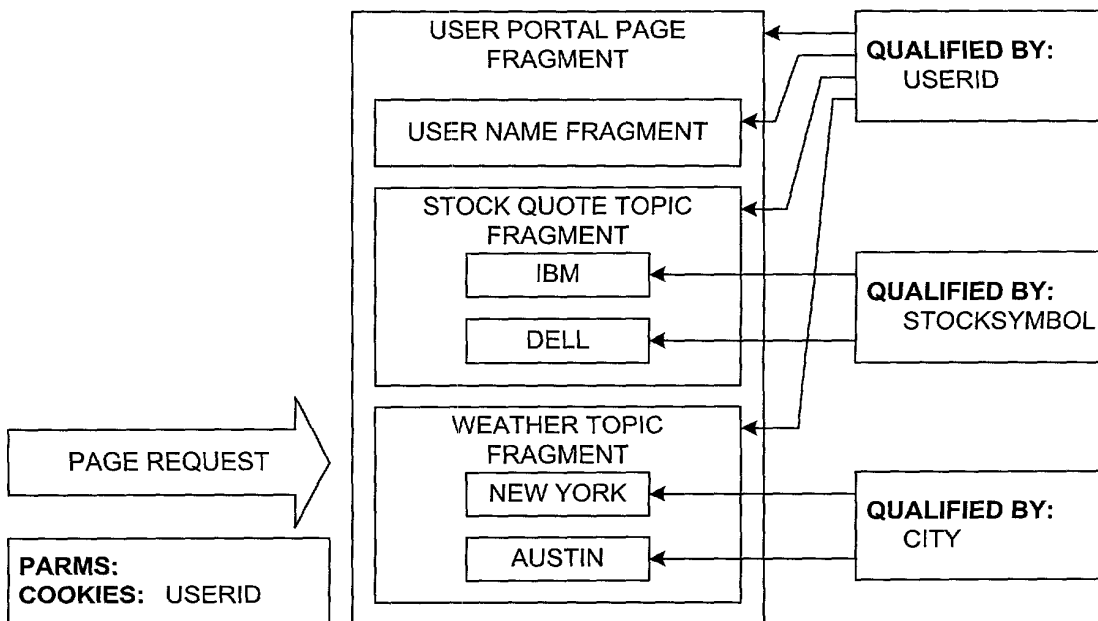


FIG. 11H